

ABSTRACT

The object of the present patent concerns a process for obtaining photographs by means of printers, where the final products, the photographs, present a perfect finishing on cuts, with total printing of desired field, however without the undesirable white marks.

The process consists in producing a laminated made up of photographic paper (5) and a liner (6) formed by low weight paper (7) and a low adherence adhesive(8). Laminated is coiled to be passed later by a cut equipment which shall be regulated to produce partial cuts (2) to the desirable sizes of the photos, type: A6, 3x4 cm, etc., these cuts only reaching the photographic paper (5) without reaching liner (6) and then equipment will produce total cuts which will detach sheets from laminated and could contain only one photographic field (3) or several photographic fields (9), etc.

After the printing of the photographs, the margins (4) are easily detached, getting off with all the liner (6), which did not receive the cut (2), what gives to the photographs a perfect finishing on their borders (1).

FOUO "OEZHESSD